METHOD FOR MANUFACTURING 3D IMAGE DISPLAY BODY ABSTRACT

The present invention provides a method for manufacturing a 3D image display body which is used to display 3D images in which right-eye image display parts a and left-eye image display parts b are mixed, this method a phase-difference film is disposed on a transparent support with an adhesive agent interposed. Resist members that are made transparent and need not be removed are then disposed in specified positions on the aforementioned phase-difference film. The phase-difference function of the portions of the phase-difference film on which the aforementioned resist members are not present is eliminated by an appropriate means. A display member is superimposed or bonded on the side of the resist members 4 following drying.

[Document Title] Abstract

[Abstract]

[Object] The object of the present invention is to allow the easy production of a film which has right-eye image display parts a and left-eye image display parts b, and which is superior in terms of optical characteristics.

[Solution] [The present invention provides] a method for manufacturing a 3D image display body which is used to display 3D images in which right-eye image display parts a and left-eye image display parts b are mixed, this method [being characterized by the fact that] [a] a phase-difference film is disposed on a transparent support 1 with an adhesive agent 2 interposed, [b] resist members 4 which are made transparent and need not be removed are then disposed in specified positions on the aforementioned phase-difference film, [c] the phase-difference function of the portions of the phase-difference film on which the aforementioned resist members 4 are not present is eliminated by an appropriate means, and [d] a display member 5 is superimposed or bonded on the side of the resist members 4 following drying.

[Selected Figures] Figure 2